From: Jeanne Briskin/DC/USEPA/US

Sent: 2/9/2012 1:09:39 PM

To: Ron Borsellino/R3/USEPA/US@EPA; Cynthia Metzger/ESC/R3/USEPA/US@EPA Caporale.Cynthia@epamail.epa.gov; Cecil Rodrigues/R3/USEPA/US@EPA; Humane

Zia/R3/USEPA/US@EPA; John Krakowiak/R3/USEPA/US@EPA; John Pomponio/R3/USEPA/US@EPA;

Kathy Hodgkiss/R3/USEPA/US@EPA

Subject: Re: Fw: results of mtg w/ bob

We provided 8 documents that Cindy provided to me (and which describe the R3 lab procedures) to Chesapeake on Tuesday, together with the 2/2, 2 paragraph writeup on how the lab implements the glycol method. I did not provide the Pavillion case study write up about the glycol methods, but am prepared to as a next step if Chesapeake or their lab (Test America) have additional questions.

Thanks for your help on this.

Jeanne

Jeanne Briskin
Office of Science Policy
Office of Research and Development
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W. (8104R)
Washington, D.C. 20460
(202) 564-4583 - office
(202) 565-2911 - fax
briskin.jeanne@epa.gov

Address for Deliveries: US EPA Ronald Reagan Building --Room 51144 Washington DC 20004

From: Ron Borsellino/R3/USEPA/US

To: Cynthia Metzger/ESC/R3/USEPA/US@EPA

Cc: Caporale Cynthia@epamail.epa.gov, Cecil Rodrigues/R3/USEPA/US@EPA, Humane Zia/R3/USEPA/US@EPA, Jeanne

Briskin/DC/USEPA/US@EPA, John Krakowiak/R3/USEPA/US@EPA, John Pomponio/R3/USEPA/US@EPA, Kathy

Hodgkiss/R3/USEPA/US@EPA
Date: 02/07/2012 10:56 AM
Subject: Re: Fw: results of mtg w/ bob

Thanks

Ron

Ron Borsellino Director Hazardous Site Cleanup Division

From: Cynthia Metzger/ESC/R3/USEPA/US

To: John Krakowiak/R3/USEPA/US@EPA, Ron Borsellino/R3/USEPA/US@EPA, John Pomponio/R3/USEPA/US@EPA
Ca: Caporale.Cynthia@epamail.epa.gov, Jeanne Briskin/DC/USEPA/US@EPA, Humane Zia/R3/USEPA/US@EPA, Cecil

Rodrigues/R3/USEPA/US@EPA
Date: 02/07/2012 10:53 AM
Subject: Fw: results of mtg w/ bob

DIM0032582 DIM0032582

Jeanne briefed Bob this morning, and he concurred that we would provide to Chesapeake the following information, in response to their request for lab procedures for glycol analysis, as part of ORD's proposed Prospective Case Study, which is part of their overall HF Study:

OASQA Quality Manual

Relevant administrative SOPs

Summary information on the glycol analysis

Copy of case file notes from the glycol analysis performed for the Pavilion investigation (posted on Region 8 website)

Carob has requested information on methods being performed for the Dimock investigation. Per their request, we are providing the following to Rich Fetzer, to be forwarded to Cabot:

OASQA Quality Manual Summary of methods identified in the Sampling Plan Summary information on the glycol analysis Method SOPs

Please let us know if you have any questions.

Cindy Metzger, Director
Office of Analytical Services & Quality Assurance
EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2735 (voice)
410-305-3095 (fax)
metzger.cynthia@epa.gov

---- Forwarded by Cynthia Metzger/ESC/R3/USEPA/US on 02/07/2012 10:39 AM -----

From: Jeanne Briskin/DC/USEPA/US

To: Cynthia Metzger/ESC/R3/USEPA/US@EPA

Date: 02/07/2012 09:04 AM Subject: results of mtg w/ bob

He's fine w/ us giving out the info on the glycol ether method, and the lab procedures (equivalent to the ORD PPM 13.4 that you reviewed). He understands it is the same info as applies to all 3 locations. So I'm planning ot do that today at 1 pm unless I hear differently from you.

thanks!

Jeanne

Jeanne Briskin
Office of Science Policy
Office of Research and Development
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, N.W. (8104R)
Washington, D.C. 20460
(202) 564-4583 - office
(202) 565-2911 - fax
briskin.jeanne@epa.gov

Address for Deliveries: US EPA Ronald Reagan Building --Room 51144 Washington DC 20004

DIM0032582 DIM0032583